## WEST Search History for Application 10540983

Creation Date: 2008060908:26

Query	DB	Op.	Plur.	Thes.	Date
polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amide ester) or polyetheresteramide or polyesteretheramide or poly(etheresteramide) or poly(esteretheramide) or PEA or polyamide elastomer	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(ester amide) or poly(emideester) or polyetheresteramide or polyesteretheramide or poly(esteretheramide) or PEA or polyamide elastomer) and aliphatic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amideester) or polyetheresteramide or polyesteretheramide or polyetheresteramide or polyesteretheramide) or PEA or polyamide elastomer and aliphatic ) and (polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or polyetheresteramide) or polyetheresteramide or polyetheresteramide or polyetheresteramide) or poly(esteramide) or polyamide elastomer), ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amideester) or polyetheresteramide or polyesteretheramide or poly(etheresteramide) or poly(esteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(esteretheramide) or polyesteretheramide) or polyesteretheramide) or PEA or polyamide elastomer), ab. ) and aliphatic.ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amide ester) or polyetheresteramide or polyesteretheramide or	PGPB, USPT, USOC, EPAB,	ADJ			06-09-2008

poly(etheresteramide) or poly(esteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyester amide or polyester amide or poly(esteramide) or poly(esteramide) or poly(esteramide) or poly(esteramide) or polyetheresteramide or polyesteretheramide or polyetheresteramide) or poly(esteretheramide) or PEA or polyamide elastomer), ab. ) and weight average molecular weight	JPAB, DWPI, TDBD			
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amideester) or polyeterateramide or polyeteresteramide or polyesteretheramide or poly(etheresteramide) or polyesteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyamide ester or polyester amide or poly(esteramide) or poly(amideester) or poly(esteramide) or poly(etheresteramide) or polyesteretheramide) or polyeteresteramide or polyesteretheramide) or poly(etheresteramide) or polyesteretheramide) or PEA or polyamide elastomer), ab. and weight average molecular weight)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amideester) or poly(esteretseramide) or polyetheresteramide or polyesteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyester amide or polyester amide or poly(amideester or poly(sateramide) or poly(esteramide) or poly(amideester) or poly(amideester) or poly(steretheramide) or poly(esteretheramide) or poly(esteretheramide) or PEA or polyamide elastomer), ab. and weight average molecular weight) and aliphatic near4 (polyamide or nylon)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amideester) or polyeteretheramide or polyeteretheramide or polyeteretheramide or polyeteretheramide) or pelyeteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyamide ester or polyester amide or poly(esteramide) or poly(esteramide) or poly(amideester) or poly(amideester) or polyetheresteramide or polyeteretheramide) or poly(esteretheramide) or poly(esteretheramide) or poly(esteretheramide) or poly(esteretheramide) or poly(esteretheramide) or PEA or polyamide elastomer), ab.) and polyester	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amide ester) or	PGPB, USPT, USOC,	ADJ		06-09-2008

Creation Date: 2008060908:26

polyetheresteramide or polyesteretheramide or poly(etheresteramide) or poly(esteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyester amide) or poly(esteramide) or poly(esteramide) or poly(esteramide) or poly(esteramide) or polyetheresteramide or polyetheresteramide) or polyesteretheramide or polyetheresteramide) or polyesteretheramide) or PEA or polyamide elastomer), ab, and polyester ) and weight average molecular weight	EPAB, JPAB, DWPI, TDBD			
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or poly(amideester) or poly(esteresteramide) or polyetheresteramide or polyesteretheramide or polyetheresteramide) or polyesteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyester amide or polyester amide) or poly(amideester) or poly(amideester) or poly(esteramide) or poly(esteramide) or poly(esteramide) or poly(esteramide) or poly(esteretheramide) or poly(esteretheramide) or PEA or polyamide elastomer), ab and polyester and weight average molecular weight) and aliphatic same (polyamide or nylon)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(ester amide) or poly(ester amide) or poly(etheresteramide or polyesteretheramide) or PEA or polyamide ester polyamide elastomer and aliphatic and (polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(esteretheramide or poly(etheresteramide) or poly(esteretheramide) or PEA or polyamide elastomer).ab. and polyester) and weight average	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
(polyesteramide or polyester amide or polyamideester or polyamide ester or poly(esteramide) or poly(ester amide) or poly(amideester) or polyeteretheramide or polyeteretheramide or polyeteretheramide or polyeteramide or polyesteretheramide) or PEA or polyamide elastomer and aliphatic and (polyesteramide or polyesteramide or polyesteramide or polyesteramide) or polyamide ester or poly(esteramide) or poly(esteramide) or poly(esteramide) or poly(esteramide) or poly(esteramide) or polyetheresteramide or poly(esteretheramide) or poly(esteretheramide) or poly(esteretheramide) or PEA or polyamide elastomer).ab. and polyester and weight average) and aliphatic polyester	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
WO-0194468-A2.did.	EPAB	ADJ		06-09-2008

Creation Date: 2008060908:26

AU-200174067-A.did.	EPAB	ADJ		06-09-2008
AU-200174067-A.did.	EPAB	ADJ		06-09-2008
AU-200174067-A.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
aliphatic polyester and alihatic (nylon or polyamide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
aliphatic polyester and aliphatic (nylon or polyamide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008
(aliphatic polyester and aliphatic (nylon or polyamide) ) and copolymer same (aliphatic polyester and aliphatic (nylon or polyamide))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-09-2008